## Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050040-3

**MPIC/T88G/RED-1857-69 8 October 1969** 

PERCHANDUM	FOR;	CH/RED			
SUNJECT:			Positive-to-Positive	Free	Radical
		Proposal.			

- 1. Clarification of the subject proposal in the areas indicated below is necessary before the investigation phase can be completed.
  - a. Considering that contracts for similar products have been let in the past, why does this proposal cover the same ground? To what extent is there more reason to expect success new?
  - b. Aside from resolution and image color, how does the proposed material compare to free radical & silver products now in use? When can comparison tests results be made available for review?
  - c. At what point in the research effort will the sensitometric characteristics be determined?
  - d. Is the time realistic considering the equipment design & construction requirements?
  - e. Why is it necessary to have a nearly panchromatic material?
  - f. Refer to page 3 -- are characteristics (3), (6) and (8) realistic &/or necessary at this or any stage?
    - g. What follow-on effort is anticipated?

Declass Review by NIMA/DOD

25X1

CROUP 1 Excluded from nulconside

## Approved For Release 202308 4: CIA-RDP78B05171A000800050040-3

25X1	SUBJECT: Positive-to-Positive Free Radical Proposal	
	2. Before funding such an effort the potential of this product should be compared with others known to be under development.	
	3. Recommendations:	
25X1	a. First, visit acquaint them with the questions, & obtain answers on site to the extent possible.	No.
	b. Should, as is likely, some questions remain un- answered after the trip, require to present a comprehensive technical briefing at NPIC treating the remaining subjects.	25X <sup>2</sup>
	CH/ITS/ATE/RED	25X <sup>-</sup>
25X1	DISTRIBUTION: Orig & 1 - Ch/RED 1 - RED/SDB (ATTN: 1 - CH/EL	

25X1

MPIC/RED/ATB: